

FPT (2 4) CWMc 10 22 59

000000100e001,	0000201202003,	0008201202203,	0008202201204,
0000200200002,	0004000000000,	0004000000000,	0004000000000,
0004000000000,	100600000000b,	000720120400c,	100a2003fd200,
1005000000003,	0005000000002,		
100e8003ff3ff,			
0000000000003,	2048000000000,		
204f000000000,	20f800000088,		
00f800000088,	0f0f0f0f0ffff,		
00ff0f0f0ffff,			
000000b00b3ff,			
000720120800c,			
0000003008001,	0002201202204,	0003201202205,	0003201201206,
0002201201203,	0003202201207,	0003204202208,	
0000000000003,			
0008000000000,	0004000000000,		
1018000000000,	0048000000000,		
000ffffffffff,	0008000000000,		
0000003008001,	0002202202203,	0003202202205,	0003201202206,
0002202202203,	0003202202207,	0002201202208,	
0000000000001,			
0008000000000,	000c000000000,		
00060000003ff,			

FPT (2 4) ANSWERS CWMc 10 22 59

204f0000000000,	20480000000000,	205b8000000000,	205b8000000000,
00f800000088,	20f800000088,	00000000000000,	00000000000000,
00ff0f0f0ffff,	0f0f0f0f0f0f0f0,	0f0f0f0f0f0f0f0,	0f0f0f0f0f0f0f0,
00080000000000,	00040000000000,	10180000000000,	10140000000000,
001ffffffffff,	00180000000000,	00080000000000,	00080000000000,
10180000000000,	00480000000000,	10380000000000,	00280000000000,
10480000000000,	00180000000000,	00680000000000,	10180000000000,
000ffffffffff,	00080000000000,	000ffffffffffe,	101ffffffffff,
001ffffffffff,	00180000000000,	00080000000000,	000ffffffffff,
00080000000000,	000c0000000000,	00090000000000,	101c0000000000,
001c0000000000,	000aaaaaaaaaa,	00180000000000,	101c0000000000,

2      3      4

WISCoding for FPT(2-4)

By CWMC Date 10-23-59 Page 1 of 3

FLOW #	ORDER #	X	TYPE	A	B	C	#	X	T	A	B	C	HEXADECIMAL
				[ ]	[ ]	[ ]		/	0	001	002	001	
				[ ]	[ ]	[ ]	001	/	0	200	200	002	
				[ ]	[ ]	[ ]	2	/	0	201	202	003	
				X [ ]	+ Y	[ ]	3	/	8	201	202	203	
				Y [ ]	+ X	[ ]	4	/	8	202	201	204	
				[ ]	[ ]	[ ]	5	100	5	/	/	003	
				[ ]	[ ]	[ ]	6	100	6	/	/	007	
				[ ]	[ ]	[ ]	7	/	7	201	204	008	
100	S			[ ]	[ ]	[ ]	8	100	2	200	3fd	200	
	TZ			[ ]	[ ]	[ ]	9	100	c	\	3ff	3ff	
				[ ]	[ ]	[ ]	a	/	5	/	/	002	
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]	200	/	0	1	/	003	
				[ ]	[ ]	[ ]	X	(	204	f	/	/	
				[ ]	[ ]	[ ]	Y	(	204	8	/	/	
				[ ]	[ ]	[ ]		(	00f	8	/	/	088
				[ ]	[ ]	[ ]		(	20f	8	/	/	088
				[ ]	[ ]	[ ]		(	00ff	f	0f0	f0f	ffff
				[ ]	[ ]	[ ]		(	0f0	f	0f0	f0f	ff0
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							

Format  
Set to 4

WISCoding for FPT (2-4)

By CWKc

Date 10-23-59

Page 2 of 3

FLOW #	ORDER #	X	TYPE	A	B	C	#	X	T	A	B	C	HEXADECIMAL
				[ ]	[ ]	[ ]		/	0	001	00e	001	
				[ ]	[ ]	[ ]	001	/	0	200	200	002	
				[ ]	[ ]	[ ]	2	/	0	201	202	003	
				X[ ]	·	X[ ]	3	/	2	201	201	203	
				X[ ]	·	Y[ ]	4	/	2	201	202	204	
				X[ ]	÷	Y[ ]	5	/	3	201	202	105	
				X[ ]	+	X[ ]	6	/	3	201	201	206	
				Y[ ]	÷	X[ ]	7	/	3	202	201	207	
				XY[ ]	÷	Y[ ]	8	/	3	204	202	209	
				[ ]	[ ]	[ ]	9	1005	/	/	003		
				[ ]	[ ]	[ ]	2	1006	/	/	00b		
				[ ]	[ ]	[ ]	b	/	7	201	208	00c	
				[ ]	[ ]	[ ]	c	1002	200	3fd	200		
				[ ]	[ ]	[ ]	d	100e	\	3ff	3ff		
				[ ]	[ ]	[ ]	e	/	5	/	/	002	
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]	200	/	0	/	/	003	
				[ ]	[ ]	[ ]	X	(	1	/	/	/	
				[ ]	[ ]	[ ]	Y	(	1	4	/	/	
				[ ]	[ ]	[ ]		(	101	8	/	/	
				[ ]	[ ]	[ ]		(	004	8	/	/	
				[ ]	[ ]	[ ]		(	/	ffff	ffff	ffff	
				[ ]	[ ]	[ ]		(	/	8	/	/	
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							

WISCoding for FPT (2-4)

By \_\_\_\_\_ Date \_\_\_\_\_ Page 3 of 3

FLOW	ORDER	X	TYPE	A	B	C	#	X	T	A	B	C	
				[ ]	[ ]	[ ]	1	0	001	00e	001		
				[ ]	[ ]	[ ]	2	0	200	200	002		
				[ ]	[ ]	[ ]	3	0	201	202	003		
				Y [ ]	Y [ ]	[ ]	4	1	202	202	203		
				Y [ ]	X [ ]	[ ]	5	1	202	201	204		
				Y [ ] ÷ X [ ]	[ ]	[ ]	6	1	301	202	205		
				X [ ] ÷ Y [ ]	[ ]	[ ]	7	1	302	202	207		
				Y [ ] ÷ Y [ ]	[ ]	[ ]	8	1	201	202	208		
				[ ]	[ ]	[ ]	9	100	5	1	1	003	
				[ ]	[ ]	[ ]	a	100	6	1	1	00b	
				[ ]	[ ]	[ ]	b	1	7	201	208	00c	
				[ ]	[ ]	[ ]	c	100	2	200	3ff	200k	
				[ ]	[ ]	[ ]	d	100	c	1	3ff	3e8	
				[ ]	[ ]	[ ]	e	1	5	1	1	002	
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]	200	1	0	1	1	001	
				[ ]	[ ]	[ ]	Y 1	1	8	1	1	1	
				[ ]	[ ]	[ ]	Y 2	1	c	1	1	1	
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							
				[ ]	[ ]	[ ]							